Amendments to the Specificati n

In the Specification, please replace the paragraph beginning at page 5, line 25, with the following paragraph:

Referring now to FIGS. 1 and 3, a first triaxial connector 100 is shown, including a front outer body 102, an endcap 104, a mating opening 106 and a cable 108. Cable 108 includes a center conductor 109 electrically linked to a jack center conductor 112 by center conductor pin 110. Center conductor 112 is held within a center conductor insulator 114 within a front shell 116. Front shell 116 is electrically linked to a first coaxial conductor 118 within cable 108. Outer insulator 120 electrically isolates front shell 116 from front outer body 102, which is electrically linked to a second coaxial conductor 122 within cable 108. Front outer body 102 includes a front ring 124 which defines the entrance to mating opening 106. Endcap 104 is threadably mounted to a threaded insert 128 126. Captured between endcap 104 and threaded insert 126 are a rear seal 128 and a collet 130 which cooperate to hold connector 100 to cable 108. On endcap 104 are two pairs of opposing wrench flats 134 and on front outer body 102 are two pairs of opposing mounting flats 136. A first water seal such as o-ring 141 is located between cable 108 and endcap 104 and a second water seal such as o-ring 141 is located between threaded insert 126 and endcap 104. A third water seal such as o-ring 141 is located between threaded insert 126 and front outer body 102.